



Subst. Form PTO-1449

Atty. Docket No.: 25602/04019

Serial No.: 10/755,730

APPLICANT'S INFORMATION
DISCLOSURE STATEMENT

Applicant: Troibner, et al.

Filing Date: January 12, 2004

Group: 2642

U.S. PATENT DOCUMENTS

Initial*		Document No.	Date	Name	Class	Subcl.	Filing Date
MR	AA	5,591,984	January 7, 1997	Drucker			Jun. 15, 1995
↓	AB	5,818,513	October 6, 1998	Sano, et al.			May 17, 1994
↓	AC	5,861,907	January 19, 1999	Wada			Jan. 7, 1998
↓	AD	5,987,009	November 16, 1999	Awazu			Oct. 29, 1996
↓	AE	6,466,251	October 15, 2002	Troibner, et al.			Aug. 23, 1999

FOREIGN PATENT DOCUMENTS

		Document No.	Date	Country	Class	Subcl.	Translation?
MR	AF	2 709 628	September 2, 1993	France			
↓	AG	99/16178	April 1, 1999	WO			
↓	AH	410164538A	June 19, 1998	Japan			
↓	AI						

OTHER PRIOR ART

MR	AJ	Special Edition: Using ISDN, by James Y. Bryce, 1995, Que Corporation, pp. 81-95.
↓	AK	"Chapter 8: Wiring and Powering Your ISDN System" Special Edition: Using ISDN, by James Y. Bryce, 1995, Que Corporation, pp.185-214.
↓	AL	RelCom Automatic Line Routing Switch product information, http://www.relcomtech.com/ , Accessed 10/5/99.
↓	AM	Covid CVD 5300 ISDN Matrix Switches product information, http://www.covid.com/cvd5300.html , Accessed 9/9/99.
↓	AN	Covid Switchers product information, http://www.covid.com/switchers.html , Accessed 8/23/99.
↓	AO	Covid CVD 5314 ISDN Matrix Switches product information, http://www.covid.com/cvd5300.html , Accessed 9/3/99.
↓	AP	Covid Videoconferencing Products information, http://www.covid.com/video_con.html , Accessed 9/9/99.
↓	AQ	Covid CVD 5314 Autosensing ISDN Matrix Switch product information, TELECONFERENCE, September-October 1999, p. 65.
↓	AR	Covid CVD 5300 Series ISDN Matrix Switches product information.
↓	AS	Covid 5300 ISDN Matrix Switches product description.
↓	Examiner:	/Melur Ramakrishnaiah/
↓	Date Considered:	08/01/2006

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.

Subst. Form PTO-1449	Atty. Docket No.: 25602/04019	Serial No.: 10/755,730
APPLICANT'S INFORMATION DISCLOSURE STATEMENT	Applicant: Troibner, et al.	
	Filing Date: January 12, 2004	Group: 2642

U.S. PATENT CUMENTS

Initia*		Document No.	Date	Name	Class	Subcl.
	AA					
	AB					
	AC					
	AD					

FOREIGN PATENT DOCUMENTS

		Document No.	Date	Country	Class	Subcl.
	AE					
	AF					
	AG					
	AH					
	AI					

OTHER PRIOR ART

MR	AJ	"Visual Communication System in Closed Areas Using an Extended ISDN Protocol" by Kojima, et al., <u>Digest of Technical Papers of the International Conference on Consumer Electronics (ICCE)</u> , IEEE, 21 June 1994, pp. 170-171.
	AK	PCT International Search Report for International Application Number PCT/US00/22980, mailed 12/12/00.
	AL	"MX2206RM: 6-in 1-out RGBS Auto Switcher" Product Information, http://www.altinex.com/Solutions/switchers/mx2206rm_center.htm , 1/19/2001.
	AM	"MX2206RM 6-In, 1-Out RGBS Auto Switcher User's Guide", Altinex, Inc.
	AN	"6-in 1-out RGBS Auto Switcher MX2206RM" Product Information, Altinex, Inc.
	AO	"RS-232 Control" Product Information, Altinex, Inc.
	AP	"Miscellaneous Cables" Product Information, http://www.altinex.com/Solutions/cables/MiscCables_center.htm , 1/19/2001.
	AQ	"Miscellaneous Cables" Product Information Altinex, Inc.
	AR	"DA1916SX: 2-in 1-out VGA Auto Switcher with Loop Output" Product Information, http://www.altinex.com/Solutions/switchers/da1916sx_center.htm , 3/22/2001.
	AS	"2-in 1-out VGA Switcher w/Loop Output DA1916SX" Product Information, Altinex, Inc.
	AT	"DA1916SX 2-In, 1-Out VGA Auto-Switcher With Loop Output User's Guide", Altinex, Inc.
	AU	"RC5203CC: Contact Closure Switch for ALTINEX Auto Switchers (DA1914SX, DA1916SX, DA1917SX)" Product Information, http://www.altinex.com/Solutions/accessories/rc5203cc_center.htm , 3/22/2001.
	AV	"DA1917SX: 2-in 2-out VGA Auto Switcher/Distribution Amplifier" Product Information, http://www.altinex.com/Solutions/switchers/da1917sx_center.htm , 3/22/2001.
	AW	"2-in 2-out VGA Auto Switcher/Dist. Amp DA1917SX" Product Information, Altinex, Inc.
	AX	"DA1917SX 2-In, 2-Out VGA Autoswitcher/Distribution Amplifier User's Guide", Altinex, Inc.
Examiner: /Melur Ramakrishnaiah/		Date Considered: 08/01/2006

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.